

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Eugenie Charriere et al.

Application No.: 09/673,951

Filed: October 24, 2000

For: METHOD FOR PREPARING LOW VISCOSITY TRICONDENSATE POLYFUNCTIONAL ISOCYANATES

MAIL STOP AF

Group Art Unit: 1711

Examiner: Rabon A. Sergent

Confirmation No.: 8720

REPLY AND AMENDMENTS PURSUANT TO 37 C.F.R. §1.116

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

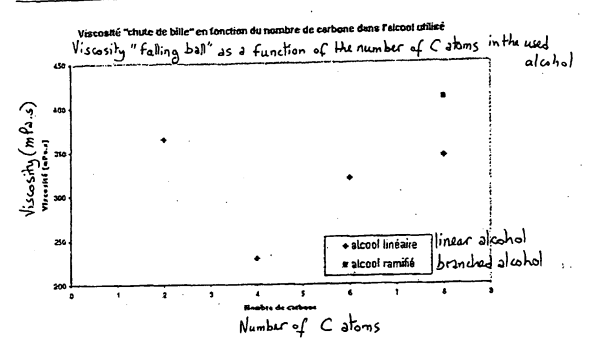
Sir:

In response to the Official Action [Final Rejection] mailed July 28, 2004, please amend the above-identified patent application as follows:

Test#	Type of alcohol	Number of Catoms nb de C	Viscosity (mla.s)	
04GYT0199	butanol	4	229	
04GYT0200	2 ethyl hexanol	8	410	
04GYT0201	éthanol	2	364	
04GYT0202	octanol	8	344	<u> </u>
04GYT0203	hexanol	6	319	L



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Pour un même ratio molaire NCO / OH = 7 et avec l'hexaméthylène diisocyanate (HDI) comme monomère diisocyanate.

For a same molar ratio NCO/OH = 7 using hexamethylene di isocyanate (HDI) as di isocyanate monomer.